

FIG 2

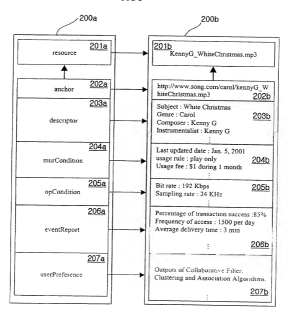


FIG 3

 $container ::= (anchor \mid container)^* (anchor \mid item)^* descriptor^* murCondition^* eventReport^* userPreference^* reservedMetadata^*$

item ::= (anchor | item | component)+ choice* descriptor* murCondition* eventReport* userPreference* reservedMetadata*

component ::= resource anchoi descriptor* murCondition* opCondition* eventReport* userPieference* reservedMetadata*

anchor .:= reference descriptor* opCondition*

descriptor ::= (anchor | descriptor)* (component | statement) opCondition*

choice ::= choice* selection+ descriptor* opCondition*

selection := predicate descriptor* opCondition*

eventReport :.= anchor descriptor murCondition

userPreference : - anchor descriptor murCondition

reservedMetadata : - anchor descriptor murCondition

murCondition . = predicate !

opCondition: - predicate -